Day: Wednesday

Date: 10/11/2006

Time: 08:58:40

PALM INTRANET

Inventor Information for 10/799806

Inventor Name	City	State/Country
JULIAN, MICHAEL K.	PINELLAS PARK	FLORIDA
Appln Info Contents Petition Info	Atty/Agent Info	Continuity/Reexam Foreign
Search Another: Application#	Search or P	atent# Search
PCT // [Search or PG P	PUBS # Search
Attorney Docket #		Search
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 6979300 B1	USPAT	20051227	16	Massage system		601/22; 601/28;	Julian; Mark C. et al.
						601/50;	
						601/70;	
						601/72	
US 5825324 A	USPAT	19981020	10	Passive ranging of a		342/125;	Julian; Michael D.
				noise beacon using		342/126;	
				correlation monopulse		342/13;	
				processing on the		342/145	
				direct and bounce			
710 760 671 6 1	TTOD A CO	10051000		emissions		0.40/10.4	T 11
US 5696516 A	USPAT	19971209		Radar system and		342/134;	Julian; Michael D.
				accurate method of		342/139	
TTG 5100006 A	TIOD A CO	10000011		range resolution		0.40/1/7.4	T 1') (' i 17)
US 5122806 A	USPAT	19920616		Method for finding		342/174;	Julian; Michael D.
	1			defective active array		342/372	
				modules using an FFT			
110 5002121 4	TIODAT	10020121	<u> </u>	over phase states		242/17/	Talla Alland D
US 5083131 A	USPAT	19920121		Local compensation of failed elements of		342/174;	Julian; Michael D.
						342/373; 342/374	
				an active antenna		342/3/4	
US 5047785 A	USPAT	19910910		Split-phase technique	_		Julian; Michael D.
US 304/783 A	USPAI	ולטולנו		for eliminating pattern			Juliali, Michael D.
				nulls from a discrete			
				guard antenna array			
US 2792580 A	USPAT	19570521		Fountain mop [TEXT]		15/229.7	JULIAN MICHAEL
03 2132300 A	USIAI	19370321	!	AVAILABLE IN		131227.1	
				USOCR			
				DATABASE]			

.